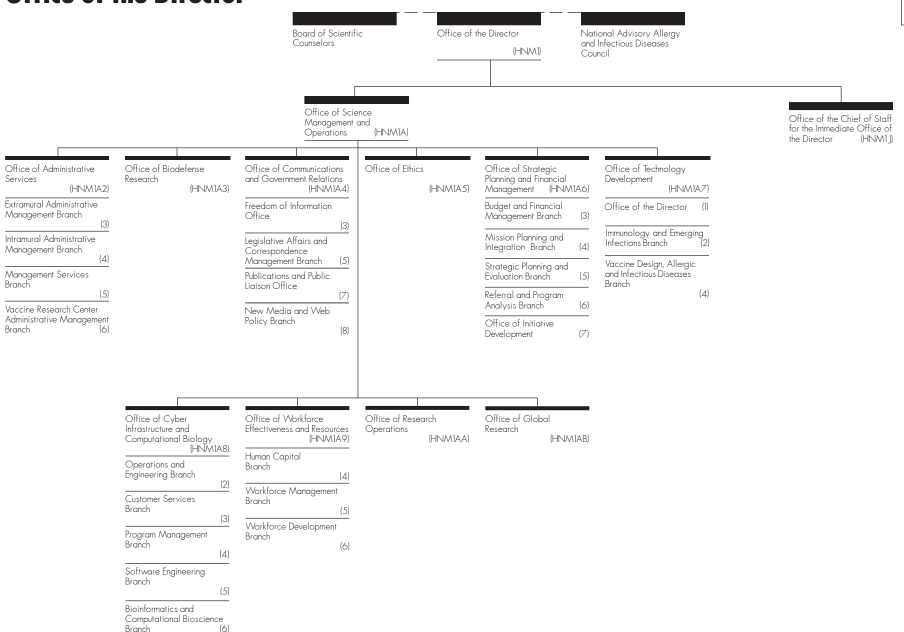


Conducts, fosters, and supports research and research training programs directed at finding the causes of and improved methods for diagnosing, treating, and preventing immunologic and infectious diseases through:

- Research performed in its own laboratories;
- Research grants to scientific institutions and individuals;
- Individual and institutional research training awards;
- A contract program aimed at the adaptation and application of laboratory and clinical findings to the development of specific disease control measures and solutions to infectious and immunological disease problems; and
- $\bullet\,$ Collection and dissemination of research findings and related information.

Office of the Director

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Division of Intramural Research

Office of the Director Cytokine Biology Section (HNM2) (HNM2-7) Emerging Viral Pathogens Section (HNM2-9)

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Laboratory of Malaria and Vector Research (HNM2A)	Laboratory of Persistent Viral Diseases (HNM2C)
International Studies of Malaria and Entomology Section (2)	Retroviral Immunology Section (2)
Section (2) Malaria Genetics Section (3)	Retroviral Molecular Biology Section (3)
Malaria Cell Biology Section (4)	Retroviral Neuropathogenesis Section (4)
Regulation of Growth and Development Section (5)	TSE/Prion Biochemistry Section (6)
Vector Biology Section (6)	TSE/Prion Cell Biology Section (7)
Biochemical and Biophysical Parasitology Section (7)	TSE/Prion Molecular Biology Section (8)
Malaria Functional Genomics Section (8)	TSE/Prion & Retroviral Pathogenesis Section (9)
Malaria Immunology Section (9)	Research Technologies Branch
Apicomplexan Molecular Physiology Section (A)	Flow Cytometry Section
Vector Molecular Biology Section (B)	Protein Chemistry (2)
Laboratory of Immunogenetics	Section (3) Genetically Modified
Lymphocyte Activation Section (2)	Mice Section (4)
Molecular and Cellular Immunology Section	Research Technologies Development Section (5)
Structural Immunology	Biological Imaging Section
Section (4) Chemotaxis Signal Section (5)	Genomic Technologies Section
Autoimmunity and Functional Genomics	(7) RML Research Technologies
Section (7) Structural Biology	Section (8)
Section (8) Receptor Cell Biology	
Section (A)	

aboratory of mmunoregulation (HN/	M2J)
Immunopathogenesis Section	(2)
Clinical and Molecular Retrovirology Section	(3)
B-Cell Molecular Immunology Section	(5)
Immune Activation Section	(6)
Clinical Research Section	(7)
HIV-Specific Immunity Section	(8)
International HIV/STD Section	(9)
Laboratory of Moleculo Microbiology (HNM	
Viral Pathogenesis and Vaccine Section	(3)
Viral Biology Section	(6)
Molecular Virology Section	(7)
Biophysical Virology Section	(8)
Viral Biochemistry Section	(9)
Laboratory of Host Defenses (HNM	2N)
Genetic Immunotherapy Section	(3)
Clinical Pathophysiolog Section	
Molecular Defenses	(5)
Section	(8)
Mucosal Immunity Section	
	(9)

Laboratory of Intracellular Parasites (HN	IM2M)
Chlamydial Pathogen Section	esis (2)
Mycobacterial Section	(3)
Host-Parasite Interaction	tions (5)
Coxiella Pathogenesi Section	s (6)
Salmonella-Host Cell Interaction Section	(7)
Tularemia Pathogene: Section	sis (8)
Immunity to Pulmonary Pathogens Section	y (9)
	VM2P)
Virology and Cellular Immunology Section	(2)
Molecular Pathology Section	(4)
Section Comparative Medicin Branch	ne
Section Comparative Medicin Branch (HN	
Section Comparative Medicine Branch (HN) Laboratory Animal Medicine Section Laboratory Animal Societion	ne I <u>M2Q)</u>
Section Comparative Medicine Branch (HIN Laboratory Animal Medicine Section Laboratory Animal	(2) cience
Section Comparative Medicine Branch (HN Laboratory Animal Medicine Section Laboratory Animal Societion Infectious Disease Pathogenesis Section Laboratory of Human Bacterial Pathogenes	(2) (3) (4)
Section Comparative Medicine Branch (HN Laboratory Animal Medicine Section Laboratory Animal Societion Infectious Disease Pathogenesis Section Laboratory of Human Bacterial Pathogenes	(2) (2) (3) (4)

boratory of Allergic	Office of Operations
seases	Management
(HNM2S)	(HNM2Z05
lergic Inflammation	Research Support Services Branch (2
ast Cell Biology ection (3)	Operations Support Services Branch (3
olecular Signal ansduction Section (4)	
sinophil Biology	Rocky Mountain Veterinary Branch (HNM22
boratory of Malaria munology and	Veterinary Pathology Section (2)
iccinology (HNM2X)	Laboratory of
ffice of Training and	Immunology
versity (HNM2Y)	(HNM23
boratory of Molecular	Lymphocyte Biology Section (4
munology (HNM2Z01)	Bioorganic Chemistry Section (5
ucosal Immunobiology ection (2)	Molecular Immunogenetics Section
lammation Biology ection (3)	Molecular Biology
olecular Signaling	Section (7) Cellular Immunology
	Section (8
boratory of Bacterial seases (HNM2ZO2)	General Immunology Section (9
acterial Toxins and erapeutics Section (2)	Biochemistry and Immunopharmacology Section (A
boratory of	Molecular Development
rology (HNM2Z03)	Section (B
sease Modeling and	Laboratory of Zoonotic Pathogens
ansmission Section (2)	(HNM26)
ck-Borne Flavivirus thogenesis Section (3)	Medical Entomology Section (2
ffice of Scientific	Molecular Genetics Section (3
anagement at Rocky ountain Laboratories	Gene Regulation Section (4
(HNM2Z04)	Plague Section (5
	occion (5

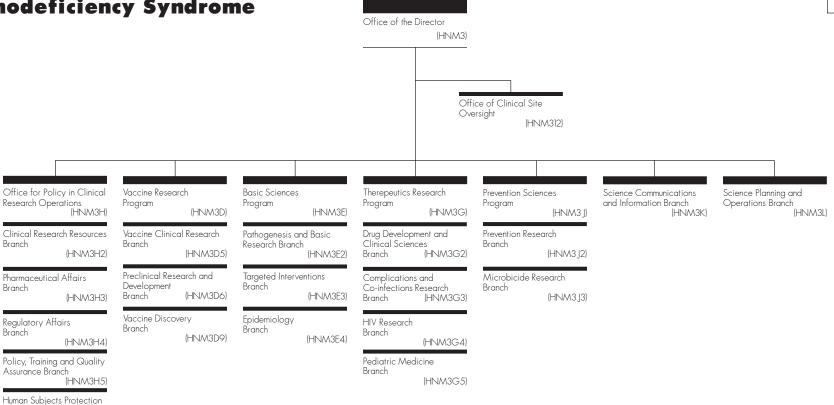
of Operations gement (HNM2Z0	0.5)	Laboratory of Clinical Infectious Diseases (HN/	W24)	Laboratory of Infection Diseases	us (M27)
rch Support Service	es (2)	Clinical Mycology Section	(2)	RNA Viruses Section	(2)
ations Support es Branch	(3)	Clinical Immunology Section	(6)	Epidemiology Section	(3)
		Immunopathogenesis Section	(7)	Hepatitis Virus Section	(5)
Mountain nary Branch (HNM2	221	Molecular Microbiolog Section	(D)	Molecular Viral Biolog Section	(6)
nary Pathology	(2)	Tuberculosis Research Section	(G)	Molecular Hepatitis Section	(9)
atory of	_	Laboratory of Parasitic Diseases		Emerging Respiratory Viruses Section	(B)
ology (HNM:	23)		M25)	Viral Pathogenesis and Evolution Section	(C)
ocyte Biology n	(4)	Section Cell Biology	(5)	Hepatic Pathogenesis Section	(D)
ganic Chemistry n	(5)	Section Helminth Immunology	(9)	Caliciviruses Section	(E)
ular ogenetics Section	_	Section	(A)	Rotavirus Molecular Biologogy Section	(F)
	(6)	Intracellular Parasite Biology Section	(B)	Rotavirus Vaccine Development Section	(G)
	(7)	Gastrointestinal Parasis Section	tes (C)	Neurotropic Flaviviruse Section	es (H)
n al Immunology	(8)	Malaria Vaccines Section	(H)	Medical Virology Section	(J)
n emistry and	(9)	Clinical Parasitology Section	(K)	Laboratory of Viral Diseases (HN)	M28)
	(A)	Immunopathogenesis Section	(L)	Molecular Genetics Section	(2)
cular Development n	(B)	Mucosal Immunology Section	(∧)	Viral Immunology Section	(3)
atory of Zoonotic		Laboratory of Cellular and Molecular		Genetic Engineering Section	(7)
(HNM2 al Entomology	26)		M29)	Molecular Structure Section	(8)
n :ular Genetics	(2)	Section	(2)	Cellular Biology Section DNA Tumor Virus	(9)
n Regulation	(3)	T Cell Tolerance and Memory Section	(3)	Section Viral Pathogenesis	(B)
	<u>(4)</u>			Section Section	(C)

Division of Acquired Immunodeficiency Syndrome

Branch

(HNM3H6)

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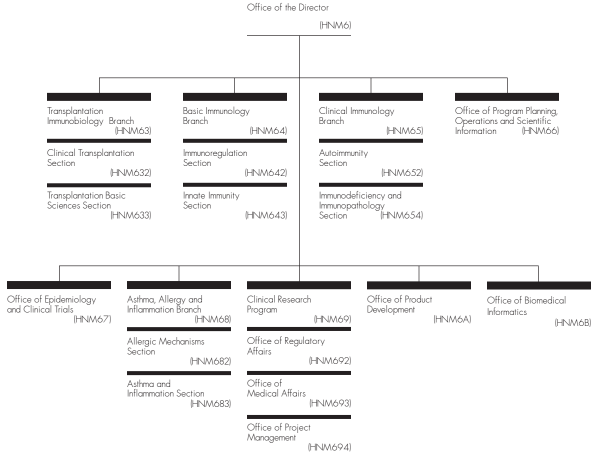


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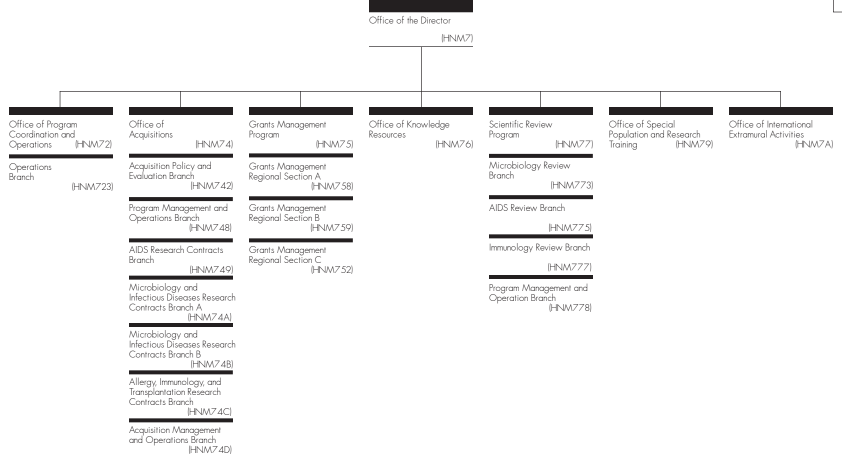
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Division of Allergy, Immunology and Transplantation



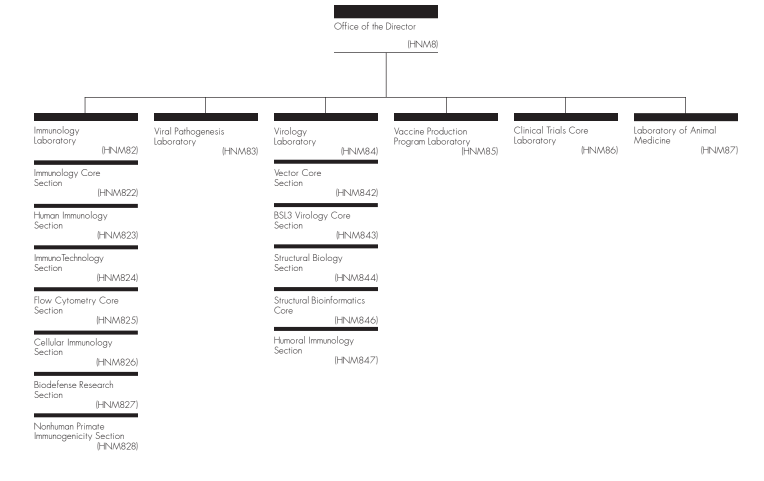
Division of Extramural Activities

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Vaccine Research Center

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Division of Clinical Research

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